From: Doug Wight (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DOUGLA7]

**Sent**: 4/10/2015 2:26:53 PM

To: Carter Cole (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Carter3]

Subject: RE: Weekly Update - April 6 - 10, 2015

I'm good. Thanks

**From:** Carter Cole (Generation - 34) **Sent:** Friday, April 10, 2015 2:16 PM **To:** Doug Wight (Generation - 34)

Subject: RE: Weekly Update - April 6 - 10, 2015

Sorry about that. To clarify:

Tom Knower identified "issues/concerns/questions" on Millcreek Engineering drawings that I had not been able to yet review and he e-mailed those "issues/concerns/questions" to Millcreek Engineering and carbon-copied me on the distribution.

The comments that Tom made were consistent with the types of things I would have commented on.

Please let me know if this needs further clarification.

**From:** Doug Wight (Generation - 34) **Sent:** Friday, April 10, 2015 2:07 PM **To:** Carter Cole (Generation - 34)

Subject: RE: Weekly Update - April 6 - 10, 2015

Do you mean that Tom relayed you concerns? I don't follow.

**From:** Carter Cole (Generation - 34) **Sent:** Friday, April 10, 2015 12:35 PM **To:** Doug Wight (Generation - 34)

Subject: Weekly Update - April 6 - 10, 2015

**Bath County Upper Reservoir Minimum Flow System** - Reviewed MWH Report and 75% Design documents and forwarded comments to Project Manager.

**Bremo Unit 3 Chimney Access Doors** - Reviewed International Chimney Corporation drawings and forwarded comments to W. Whitworth.

**Bulk Storage Structure Investigation - Mount Storm inspections completed this week; minimal cleaning was required;** no urgent repairs required. Clover Coal Reclaim Hoppers scheduled for inspection on April 14.

Clover Cooling Tower Post Bases - Reviewed conditions (some new FRP Posts are short and do not fully contact concrete basin slab and some new FRP Posts do not have full bearing on existing grout bases) and provided recommendations for corrective measures.

Mount Storm Coal Unloading-Blending - Advised updating means of egress understanding. Received and reviewed concrete repair details at removed original dust collector concrete pads and forwarded comments to Project Leader. Located existing coal dumper hammer-mill drawings and forwarded to Riad Dandan. Behind schedule on drawing reviews but found that Project Leader (Tom Knower) has identified and relayed comments Power Generation Engineering would have had they reviewed.

**Possum Point 3 & 4 ESP Demolition** - Reviewed temporary brace removal calculations and details and forwarded review comments to IDS.

Possum Point Ash Ponds A, B, and C Decant Structure Stop Log Leakage - Discussed findings and repair options.

**Possum Point 6 High Pressure Motor Operated Valve Actuator Replacement -** Reviewed and discussed revised rigging plan with contractor and determined plan is acceptable.

**VCHEC Crusher and Transfer Tower Enclosure** - Contractor's engineer (Benchmark Design) completed calculation revision and satisfactorily resolved Power Generation Engineering concerns.

**VCHEC Russell Creek Bridge Overload** - Researched drawings and discussed recommendations for evaluating bridge with station personnel.

**VCHEC Transfer Chute Modifications** - Participate in conference call with Benetech to provide guidance on design basis used in evaluating existing structure.

April 13 - 16, 2015 (or as soon as possible thereafter):

Altavista Fly Ash Silo Inspection - Continue reviewing inspection report.

Bath County Upper Reservoir Minimum Flow System - Provide support as required.

**Bulk Storage Structure Investigation** - Review Clover Coal Silo 2 Inspection Report. Clover Coal Reclaim Silo to be inspected.

**Mount Storm Coal Unloading-Blending** - Continue review of structural drawings. Awaiting additional information on damaged Elevation 3396' concrete slab (above Bunker Room). Provide support as required.

Possum Point Ash Ponds A, B, and C Decant Structure Stop Log Leakage - Provide support as required.

Roanoke Rapids Powerhouse Roof Beam Seats Spalling - Provide support as required.

Miscellaneous - Update Consolidated Strategy Spreadsheet.